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		  Publ:	1,3-Dihydi SOExtru	robenzo[c] thiophene- sion and Cycloadditio	2,2-dioxide by Su n Reactions	ccessive Therma	a)
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		Publ:		•			
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		  Publ:	Computer	-assisted Evaluation o	of Differential Cyto	otoxicity Data	-
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	86 Author: POLI et al. Title: Tumor NecrosIs Factor α Functions in an Autocrine Manner In the Induction						
		Publ:		Immunodeficiency Vi		10 (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	,,,ddodd,
		Procedings of the National Academy of	Science USA	Vol/iss: 87	Pages: 782	2-785 Date:	: 01/1990
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	87	Author: RAO et al. Ti	tle: Structural	Specificity of Estroge	ns in the Induction	n of Mitotic Chro	matid
		Publ:		nction in Hela Cells			
		Experimental Cell Research		Voi/lss: 48	Pages: 71-	81 Date:	1967
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	88	Author: RAVINDRA, R. Title: Effect of	Estradiol on the <i>in vitr</i> o Assem	bly of Rat Brain Tubulin			
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		Journal of Indian Institute of Science	Vol/iss: 64 (3) Pa	ages: 27-35 Date: 03/1983			
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ŧ		Mutation Research	Vol/les: 57 Pa	ages: 175-182 Date: 05/1978			
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[	Publ:  Methoxyestradiols on Dividing MCF-7 and HeLa Cells						
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Sheet 13 of 14 Attorney Docket Number O5213-3000 43170-269268  OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS  Examinet Cite Initials No.: Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the ferm (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(e), publisher, dry and/or country where published  55 Author: SHARP et al. Publ:  Carcinogens Vollas: 6 (6) Pages: 865-871 Date: 08/1985  96 Author: SPICER et al. Title: Catecholestrogens inhibit Protieration and DNA Synthesis of Porcine Granulosa Cells in Vitro: Comparison with Estradiol, 5a-dihydrotestosterone, Gonadotropins and Catecholamines (pathortact only)  Molecular and Cellular Endocrinology Vollas: 64 Pages: 119-126 Date: 1989  97 Author: STERNLICHT et al. Title: Cokchicine Inhibition of Microtubule Assembly via Copolymer Formation Publ:  The Journal of Biological Chemistry Vollas: 254 (20) Pages: 10540-10550 Data: 10/25/79  98 Author: SUN et al. Analogs 5.6-Dihydro-6(5)-(acyloxy)-and 5.6-Dihydro-6(5)-(acyloxy)-and 5.6-Dihydro-6(5)-(acyloxy)-and 5.6-Dihydro-6(6)-(acyloxy)-and 5.6-	STATEMENT BY APPLICANT			「	Group Art Unit		nassigned	-			
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item (book, magazine, journal, serial, symposium, cafalog, etc.), date, page(s), volume-issue number(s), published  SS Author: SHARP et al. Title: Diethylstilibestrol: the Binding and Effects of Diethylstiliboestrol upon the Polymerisation and Depolymerisation of Purified Microtubule Protein in vitro Carcinogens  Volfiss: 6 (6) Pages: 865-871 Date: 06/1985  SA Author: SPICER et al. Title: Catecholestrogens inhibit Protiferation and DNA Synthesis of Porcine Granulosa Cells in Vitro: Comparison with Estratiol, 5x-dihydrotestesterone, Gonadotropins and Catecholamines (abstract only)  Author: STERNLICHT et al. Title: Colchicine inhibition of Microtubule Assembly via Copolymer Formation Publ: The Journal of Biological Chemistry  Vol/iss: 254 (20) Pages: 10540-10550 Date: 10/25/79  Author: SUN et al. Title: Antitumor Agents. 139. Synthesis and Biological Evaluation of Thiocolchicine Analogs 5,6-Dihydro-6(S)-(acytoxy)-and 5			OTHER	PRIOR ART - NO	N PATE	NT LITERATU	RE DOCUMENT	S	<del></del>		
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96 Author: SPICER et al. Publ: Granulosa Cells in Vitro: Comparison with Estradio, Southlydrotestosterone, Gonadotropins and Catecholemines (abstract only) Molecular and Cellular Endocrinology Vol/Iss: 64 Pages: 119-126 Date: 1989  97 Author: STERNLICHT et al. Publ: The Journal of Biological Chemistry Vol/Iss: 254 (20) Pages: 10540-10550 Date: 10/25/79  98 Author: SUN et al. Publ: Journal of Medicinal Chemistry Vol/Iss: 36 Pages: 10540-10550 Date: 10/25/79  99 Author: SUNAGAWA et al. Publ: Chem. Pharm. Bulletin Vol/Iss: 36 Pages: 81-83 Date: 1981  100 Author: TISHLER et al. Publ: Cancer Research Vol/Iss: 55 Pages: 6021-6025 Date: 12/15/95  101 Author: TSUTSUI et al. Publ: Cancer Research Vol/Iss: 55 Pages: 6021-6025 Date: 12/15/95  Examiner  Examiner			Publ:	F	Polymerisa	tion and Depolym	erisation of Purified	Microtubule	Protein	in vitro	
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Author: TSUTSUI et al.  Title: Comparison of Human Versus Syrian Hamster Cells in Culture for Induction of Milotic Inhibition, Binucleation and Multinucleation, Following Treatment with Four Aneuploidogens  Toxicology in Vitro  Vol/Iss: 4 (1) Pages: 75-84 Date: 1990  Examiner  Date						Vol/Iss: 55	Pages: 60	21-6025	)ate: 1	2/15/95	
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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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		Filling Date	02/15/2002				
I -	INFORMATION DISCLOSURE First Named Inventor D'Amato		D'Amato				
5	STA	TEMENT BY APPLICANT Group Art Unit Unassigned					
		(use as many sheets as necessary)	Examiner Name	Unassigned			
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